MONITORING CONTROL SYSTEM, MONITORING CONTROL METHOD AND CONTROL PROGRAM FOR DEVICE ON CONTROLLED SIDE

Publication number: JP2002290403 (A)

Publication date: 2002-10-04

Inventor(s): YAMAZAKI TAKAHIKO +
Applicant(s): MITSUBISHI ELECTRIC CORP +

Classification:

- international: G06F13/00; G06F13/38; H04L12/24; H04L12/28;

G06F13/00; G06F13/38; H04L12/24; H04L12/28;

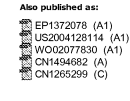
(IPC1-7): G06F13/00; H04L12/24; H04L12/28

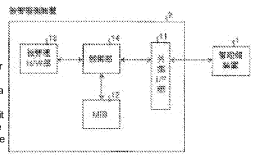
- European: G06F13/38A2

Application number: JP20010085831 20010323 **Priority number(s):** JP20010085831 20010323

Abstract of JP 2002290403 (A)

PROBLEM TO BE SOLVED: To provide a monitoring control system capable of determining the cause for a blocking state from the contents of trap (an autonomous message). SOLUTION: In a monitoring control system of this invention employing SNMP(simple network management protocol), when a device 1 of the monitoring side sets a specific hardware in a device 2 on the monitored side to a blocking state, the device 1 transmits a SetRequest including a blocking request to the device 2 on the monitored side. A control unit 14 in the device 2 on the monitored side, which receives the blocking request, starts the blocking processing for the designated specific hardware, and changes items for the relevant hardware blocking in MIB(Management Information Base) into a blocking state, and returns a GetRequest including the result of the change to the device 1 on the monitoring side. Then, the control unit 14 generates Trap including request ID indicating the blocking request and transmit it to the device 1 on the monitoring side, at the stage of blocking processing completion.





Data supplied from the espacenet database — Worldwide

1 of 1 5/4/2010 10:47 AM